IN THE CLAIMS

Please amend the claims as follows:

- 1. (Currently Amended) An apparatus comprising:
 - a. a terminal <u>computer operable by a user</u> which generates a user request in a standardized object-based command language for access to a data base;
 - b. a legacy data base management system <u>including a hardware</u> server which cannot execute said standardized object-based command language responsively coupled to said terminal computer which honors said user request by execution of a non-standardized command language to produce a result from a dataset within said data base;
 - c. a conversion facility for conversion of said standardized object-based command language to said non-standardized command language which is executable by said legacy data base management system; and
 - d. a facility responsively coupled to said legacy data base management system which prepares said result for transfer to said terminal <u>computer</u> and which modifies said dataset if and only if specified in said service request.
- 2. (Currently Amended) The apparatus of claim 1 wherein said terminal <u>computer</u> is coupled to said legacy data base management

system via a publicly accessible digital data communication network.

- 3. (Previously Presented) The apparatus of claim 2 wherein said user request specifies said dataset.
- 4. (Previously Presented) The apparatus of claim 3 wherein said publicly accessible digital data communication network further comprises the Internet.
- 5. (Previously Presented) The apparatus of claim 4 wherein said standardized object-based command language further comprises a commonly available command language.
- 6. (Currently Amended) A method of utilizing a terminal <u>using a standardized object-based command language</u> to access a legacy data base management system having a data base employing a non-standardized command language <u>and which cannot execute said standardized object-based command language</u> comprising:
 - a. transmitting a service request in [[a]] <u>said</u> standardized object-based command language from said terminal requesting access to said data base of said legacy data base management system;

- b. receiving said service request by said legacy data base management system;
- c. converting said service request [[in]] <u>from</u> said standardized object-based command language into said non-standardized command language <u>by said legacy data</u> <u>base management system;</u>
- d. honoring said service request by executing said nonstandardized command language to access a dataset from said data base by said legacy digital data base management system; and
- e. modifying said dataset if indicated by said service request.
- 7. (Previously Presented) A method according to claim 6 wherein said dataset is specified by said service request.
- 8. (Previously Presented) A method according to claim 7 wherein said transmitting step occurs over a publicly accessible digital data communication network.
- 9. (Previously Presented) A method according to claim 8 wherein said publicly accessible digital data communication network further comprises the Internet.

- 10. (Previously Presented) A method according to claim 9 wherein said standardized object-based command language further comprises_a commonly used command language.
- 11. (Currently Amended) An apparatus for providing access to a hardware server hosting.a legacy data base management systems from a computer terminal using a standardized object-based programming language to efficiently provide a resultant report comprising:
 - a. permitting means for permitting a user to transfer a service request defined by a standardized object-based command programming language;
 - b. offering means <u>located within said hardware server</u>
 responsively coupled to said permitting means via said
 publicly accessible digital data communication network for
 offering legacy data base management services involving
 access to at least one dataset having a non-standard scripted
 command language <u>and which cannot directly execute said</u>
 <u>standardized object-based programming language;</u>
 - c. converting means responsively coupled to located within said offering means for converting said service request from said standardized object-base command programming language to said non-standardized scripted command language;

- d. modifying means responsively coupled to said offering means for modifying said dataset if so indicated by said service request; and
- e. providing means for providing said resultant report to said user.
- 12. (Previously Presented) An apparatus according to claim 11 wherein said dataset is specified by said service request.
- 13. (Previously Presented) An apparatus according to claim 12 further comprising means located within said permitting means for generating a second service request.
- 14. (Previously Presented) An apparatus according to claim 13 wherein said offering means further comprises a commercially available data base management system.
- 15. (Previously Presented) An apparatus according to claim 14 wherein said permitting means further comprises an industry standard personal computer.
- 16. (Currently Amended) A data processing system comprising:
 - a. a terminal <u>computer</u> which generates a service request in a standardized object-based command language;

- b. a <u>hardware server hosting a</u> legacy data base management system which accesses a dataset to honor said service request by executing a non-standardized command language responsively coupled to said terminal <u>and which cannot</u> execute said standardized object-based command language;
- c. a conversion facility located within said legacy data base management system which converts said service request from said standardized object-based command language to said non-standardized command language; and
- d. a facility which modifies said dataset only if indicated by said service request.
- 17. (Currently Amended) The data base management processing system according to claim 16 wherein said dataset is specified by said service request.
- 18. (Currently Amended) The data base management processing system according to claim 17 wherein said terminal computer is responsively coupled to said legacy data base management system via a publicly accessible digital data communication network.
- 19. (Currently Amended) The data base management processing system according to claim 18 wherein said publicly accessible

digital data communication network further comprises the Internet.

- 20. (Currently Amended) The data base management processing system according to claim 19 wherein said standardized object-based command language further comprises a commonly utilized command language.
- 21. (Currently Amended) An apparatus for accessing a database comprising:
 - a. a <u>computer</u> terminal which generates a user request in a standardized object-based command language which specifies access to a dataset within a data base;
 - b. a hardware server containing a legacy data base management system which cannot execute said standardized object-based command language responsively coupled to said terminal computer via a publicly accessible digital data communication network which honors said user request by execution of a non-standardized command language to produce a result from said dataset;
 - c. a conversion facility <u>located within said legacy data</u>

 <u>base management system</u> for conversion of said standardized object-based command language to said non-standardized

command language which is executable by said legacy data base management system; and

d. a facility responsively coupled to said legacy data base management system which prepares said result for transfer to said terminal <u>computer</u> and which modifies said dataset if and only if specified in said service request.